From: Niman, Aaron [niman.aaron@epa.gov]

Sent: 10/8/2020 1:22:49 PM

To: Stephanie.Swinehart@usda.gov; anna.gore@usda.gov; mbasu@croplifeamerica.org; gforrer@whwg.com;

dmanchester@croplifeamerica.org; gregory.watson@bayer.com; mhoagland@central.com; Leslie.Garcia@valent.com; Epstein@nwhort.org; Wilkins, Nancy [nwilkins@gmaonline.org]; yen_wu@mccormick.com; CodyWilson@coca-cola.com; Vogel, Dana [Vogel.Dana@epa.gov];

blandine.trouille@trade.gov; dtrinka@blueberries.com; carmen.tiu@corteva.com; selen.stromgren@fda.hhs.gov;

Matthew. Strietzel @bryantchristie.com; jane. stewart @basf.com; Ann. Stevenson @bryantchristie.com; and anti-particle and anti-particle and anti-particle anti-particle and anti-particle anti-particle and anti-particle and anti-particle and anti-particle anti-particle and anti-particle anti-part

SSpaulding@central.com; csmith@gowanco.com; jsevcik@elanco.com; tscholz@usapulses.org;

mike@cmschofieldconsulting.com; Jason.Sandahl@fas.usda.gov; Rluisa1@aol.com; Mark.Rasmussen@fas.usda.gov;

cprice@calcitrusquality.org; Phang, Whang [Phang.Whang@epa.gov]; james.m.nyangulu@monsanto.com; Dougtnelson1@gmail.com; Miller, David [Miller.DavidJ@epa.gov]; Sara.Mcgrath@fda.hhs.gov; Ray McAllister [rmcallister@croplifeamerica.org]; Marie.Maratos@osec.usda.gov; gludwig@almondboard.com; Mike Leggett

[Leggett M@iskbc.com]; kunkel@AESOP.Rutgers.edu; John.Johnston@fsis.usda.gov; amelia.jackson-leggettM@iskbc.com]; kunkel@AESOP.Rutgers.edu; leggettM@iskbc.com]; kunkel@AESOP.Rutgers.edu; leggettMaESOP.Rutgers.edu; leggettMaESOP.Rutgers.

gheissari@bayer.com; heidi.irrig@syngenta.com; Peter.Horne@fmc.com; Herndon, George

[Herndon.George@epa.gov]; Ruihong.Guo@ams.usda.gov; guerrero_raul_j@yahoo.com; mgaines@afia.org;

gflanley@sherpa360.com; Lesley.Ett@fas.usda.gov; meldan@luxpam.com; Doherty, Michael

[Doherty.Michael@epa.gov]; defrancj@science.oregonstate.edu; Dawson, Jeffrey [Dawson.Jeff@epa.gov]; JCranney@CCQC.org; Lydia Cox [LCox@nichino.net]; Terry.Councell@fda.hhs.gov; cheryl.cleveland@basf.com; Robin.Charlton@valent.com; Julie.Chao@fas.usda.gov; billb@bryantchristie.com; bbooren@gmaonline.org; marian.bleeke@bayer.com; kimb@bryantchristie.com; jbaron@aesop.rutgers.edu; barney@AESOP.Rutgers.edu;

john.abbott@syngenta.com

CC: James Nyangulu [james.nyangulu@bayer.com]; JESSE SEVCIK [sevcik_jesse_jonathan@elanco.com]; Booren, Betsy

[BBooren@consumerbrandsassociation.org]; Bill Barney [barney@njaes.rutgers.edu]; Greg Watson [greg.watson@bayer.com]; Maratos, Marie - OSEC, Washington, DC [marie.maratos@usda.gov]

Subject: RE: U.S. CCPR Interest Group - October Kickoff Meeting for CCPR-52

Attachments: Broadcast eWG Priorities 2021 first nomination request 14092020 accepted tracking.docx; Broadcast CCPR52 DRAFT

Schedules and Priority Lists 15092020.xlsx; Nomination Form for CCPR Blank.doc; CCPR Interest

Group_20201008_Send.docx

Dear U.S. CCPR Interest Group,

We look forward to speaking with you today and have attached the meeting agenda for your reference (this can also be found attached to the meeting calendar notice).

We have also previously shared the CCPR Schedule/Priority List broadcast letter for new nominations for 2022 and beyond (issued by Karina Budd of the Australian Delegation). This letter is attached for your reference, along with the current CCPR Schedule/Priority List.

As we with previous years, the U.S. delegation will coordinate submission of U.S. nominations. If you are interested in making a nomination, please let the U.S. Delegation know as soon as possible and review the broadcast letter and addition instructions below.

U.S. Stakeholder Instructions

The Codex Electronic Working Group (eWG) on Priorities has requested additional nominations to the Priority List of Pesticides from the U.S. Delegation, to be considered at the next CCPR meeting. Nominations are due to CCPR by November 30, 2020.

Please aim to submit nominations to the US Delegation on or before **Friday, November 8, 2020.** To submit a nomination for consideration by the US Delegation to CCPR, please respond electronically to David Miller (<u>Miller.Davidl@epa.gov</u>) and Aaron Niman (<u>Niman.Aaron@epa.gov</u>) and fill out the attached nomination form ("Nomination Form for CCPR Blank.doc"). Please also review the draft Priority Lists of Pesticides attachment for any updates (commodities, field trial information, etc.) or opportunities to reschedule currently scheduled compounds.

Information on the CCPR schedule and priority list is provided in the attached letter and Excel spreadsheet and also available on the "CCPR-Priorities-2019" Forum on the <u>Codex IT Platform</u>. As described in the eWG broadcast letter and summarized below, the 2020 schedule is closed and open for nominations for 2020 and beyond.

CCPR Annual Schedule	Open for Nominations
2021 Normal JMPR Meeting	Closed*
 New Compounds: Six new compounds are confirmed on the EWG schedule/priority list (Isoflucypram, Tricyclazole, Broflanilide, Benzpyrimoxan, Fluindapyr, Fluazaindolizine). 	
 New Uses & Other Evaluations: 24 reviews spots are confirmed on the EWG schedule/priority list, including 7 have been requested to be evaluated at the May 2021 extraordinary meeting 	
 Periodic Reviews: Six compounds are listed for periodic review: Dimethoate (027), Quintozene (64), Ethoxyquin (35), Aldicarb (117), Prochloraz (142), Guazatine (114). Chlorpyrifos is also listed a RESERVE compound. 	
2022 Proposed Schedule	Open
 New Compounds: Six new compounds are listed on the EWG schedule/priority list (Fluazinam, Isotianil, Fluoxapiprolin, SYN547407, Acynonapyr, and SYN522). Only 2 compounds (fluazinam and isotianil) are confirmed in the schedule following submission of supporting evidence for national registration. For the remaining 4 compounds, submission of national registration evidence is critical to confirm a place on the proposed schedule. 	
 New Uses and Other Evaluations: 15 compounds are listed on the EWG schedule/prioty list. 10 nominations for the compounds are confirmed in the proposed schedule following submission of national registration evidence. 	
• <i>Periodic Reviews:</i> Six compounds are listed for periodic review: Chlorpyrifos (17), Dithiocarbamates (105), Iprodione (111), Carbendazim (72), Hydrogen phosphide, (zinc and aluminium salts) (46), and Fenthion (39). Malathion (49) and Pirimicarb (101) area listed as RESERVE.	
2022 & Beyond	Open
Nominations will be accepted for new compounds and new uses/other evaluations.	

^{*} Subject to agreement by the JMPR Secretariat, and in consultation with the nominating country / manufacturer, commodities may be added or deleted for both new compounds and 'new use evaluations' listed on the 2021 schedule.

Additional Instructions:

- We ask that nominators fill out the attached blank nomination form, including the table at the top.
 - For new chemical nominations, additional uses for scheduled compounds, or additional uses for compounds not currently scheduled- Please complete and return the attached nomination form. A complete nomination form is especially important for chemicals that have not been reviewed by JMPR in the past.
 - If you are a commodity representative/grower, please provide the following information in lieu of the nomination form: Contact, chemical requested, commodity, pest issue, and any other relevant information. The U.S. Delegation will work with registrants/IR-4 to determine available data and support for any of these requests.

Thanks,

-Aaron

----Original Appointment----

From: Niman, Aaron

Sent: Thursday, September 24, 2020 1:56 PM

To: Niman, Aaron; Stephanie.Swinehart@usda.gov; anna.gore@usda.gov; mbasu@croplifeamerica.org; gforrer@whwg.com; dmanchester@croplifeamerica.org; gregory.watson@bayer.com; mhoagland@central.com;

Leslie.Garcia@valent.com; Epstein@nwhort.org; Wilkins, Nancy; yen_wu@mccormick.com; CodyWilson@cocacola.com; Dana Vogel; Blandine Trouille; Dave Trinka; carmen.tiu@corteva.com; selen.stromgren@fda.hhs.gov; Matthew.Strietzel@bryantchristie.com; jane.stewart@basf.com; Ann.Stevenson@bryantchristie.com; SSpaulding@central.com; csmith@gowanco.com; jsevcik@elanco.com; tscholz@usapulses.org; mike@cmschofieldconsulting.com; Jason Sandahl; Rluisa1@aol.com; Mark.Rasmussen@fas.usda.gov; C. Price; Phang, Whang; James Nyangulu; Douglas Nelson; Miller, David; Sara.Mcgrath@fda.hhs.gov; rmcallister@croplifeamerica.org; Marie.Maratos@osec.usda.gov; Gabriele Ludwig; LeggettM@iskbc.com; Dan Kunkel; John Johnston; amelia.jacksongheissari@bayer.com; Heidi Irrig; Peter.Horne@fmc.com; Herndon, George; Ruihong.Guo@ams.usda.gov; guerrero_raul_j@yahoo.com; mgaines@afia.org; Gretchin E. Flanley; Lesley.Ett@fas.usda.gov; meldan@luxpam.com; Doherty, Michael; Joe DeFrancesco; Jeff Dawson; JCranney@CCQC.org; Lydia Cox; Terry.Councell@fda.hhs.gov; Cheryl Cleveland; Robin.Charlton@valent.com; Julie Chao; Bill Bryant; bbooren@gmaonline.org; marian.bleeke@bayer.com; Kimberly Berry; Jerry Baron; Bill Barney; John Abbott

Cc: James Nyangulu; JESSE SEVCIK; Booren, Betsy; Bill Barney; Greg Watson; Maratos, Marie - OSEC, Washington, DC **Subject:** U.S. CCPR Interest Group - October Kickoff Meeting for CCPR-52

When: Thursday, October 8, 2020 3:00 PM-4:00 PM (UTC-05:00) Eastern Time (US & Canada).

Where: Skype Meeting

Agenda:

- 1. Roll Call
- 2. Introduction
- 3. Approval of Agenda
- 4. Discussion Topics
 - a. U.S. Delegation Planning for CCPR-52
 - i. April 12-17, Location TBD | CCPR-52 Event Page
 - ii. Current Agenda
 - iii. Review CCPR-52 Timeline & Milestones (See Attachment 1)
 - iv. Concern Forms
 - b. CCPR Call for Nominations
 - c. Update on JMPR
 - i. Regular 2020 Meeting (Postponed)
 - ii. 2021 Extraordinary Meeting, 12 21 May 2021, Location Rome
 - iii. 2021 Regular Meeting, September 2021, Location TBD
 - iv. Data Calls
 - JMPR 2021 May Extraordinary: Call for Data (Deadline: Sept 30)
 - JMPR 2021 Regular Meeting (TBD, December Deadline)
 - d. Update CAC-43
- 5. Additional Business

Join Skype Meeting

Trouble Joining? Try Skype Web App

Join by phone

Toll number: +1 202-991-0477,,7800433# (Dial-in Number)

English (United States)

Find a local number

Conference ID: 7800433 Forgot your dial-in PIN? | Help